

208010-22986660

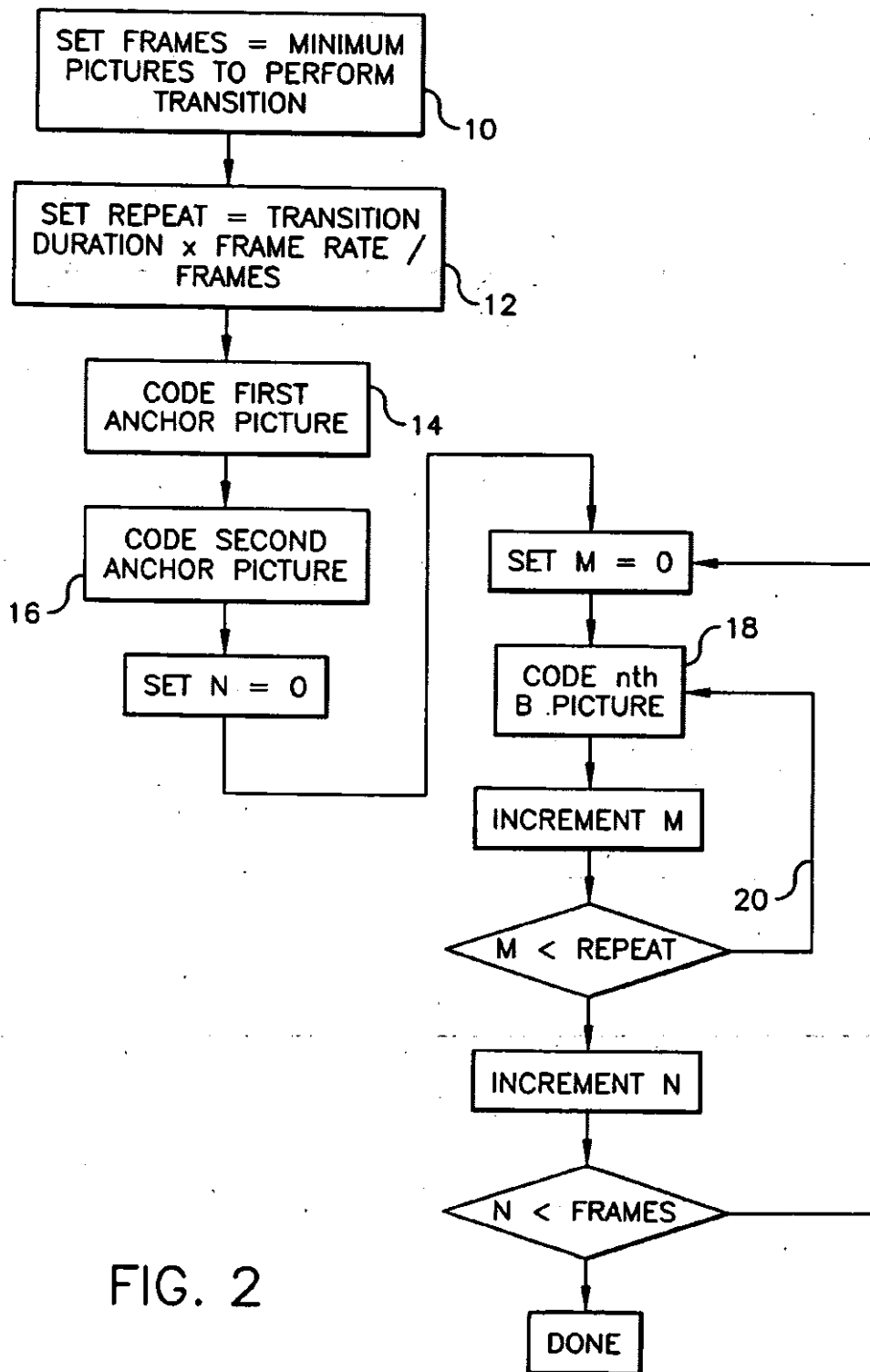


FIG. 2

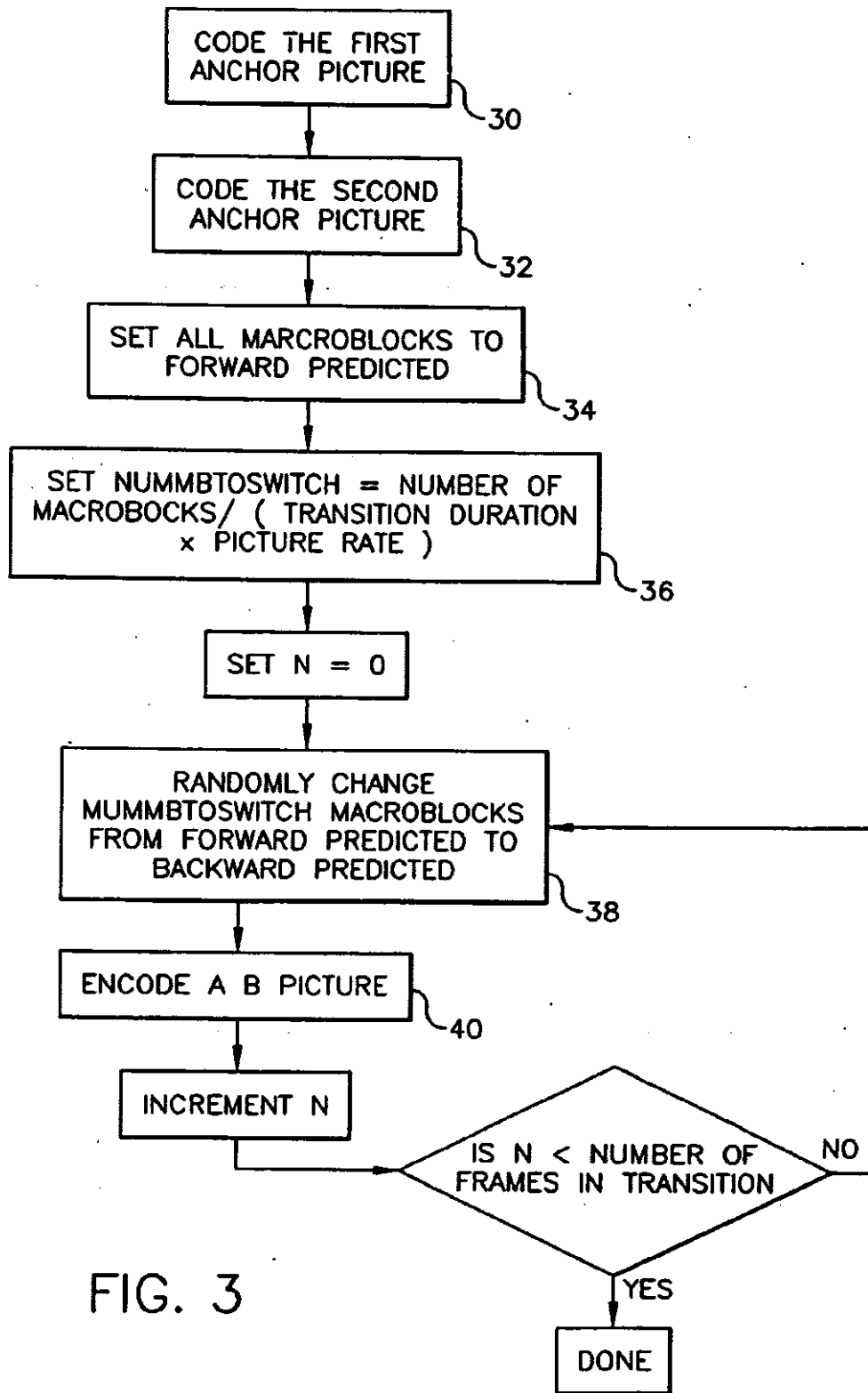


FIG. 3

FIG. 4A
FIG. 4B

FIG. 4

0000 0000 0000 0000 0001 0000 0000				0000 0000 01				01 1			
PICTURE START CODE				TEMPORAL REFERENCE				PICTURE CODING TYPE			
000 0101 1101 1101 1		1		00 1		1		00 1		0	
VBV DELAY		FULL PEL FWD		FWD FCODE		FULL PEL BKWRD		BKWD FCODE		EXTRA BIT	
00		0000 0000 0000 0000 0001 0000 0001		0000 1		0					
PAD		SLICE START CODE		QUANTIZER SCALE		EXTRA BIT SLICE					
1		0 10		1		1					
MBA INCREMENT		MB TYPE		BKWD HORIZONTAL FCODE		BKWD VERTICAL FCODE					
1		001 0		1		1					
MBA INCREMENT		MB TYPE		FWD HORIZONTAL FCODE		FWD VERTICAL FCODE					
0 011		0 10		1		1					
MBA INCREMENT		MB TYPE		BKWD HORIZONTAL FCODE		BKWD VERTICAL FCODE					

FIG. 4A

1	001 0	1	1	1
MBA INCREMENT	MB TYPE	FWD HORIZONTAL FCODE	FWD VERTICAL FCODE	
0 011	0 10	1	1	
MBA INCREMENT	MB TYPE	BKWD HORIZONTAL FCODE	BKWD VERTICAL FCODE	
1	001 0	1	1	
MBA INCREMENT	MB TYPE	FWD HORIZONTAL FCODE	FWD VERTICAL FCODE	
0 011	0 10	1	1	
MBA INCREMENT	MB TYPE	BKWD HORIZONTAL FCODE	BKWD VERTICAL FCODE	
1	001 0	1	1	
MBA INCREMENT	MB TYPE	FWD HORIZONTAL FCODE	FWD VERTICAL FCODE	
0 10	00 10	1	1	
MBA INCREMENT	MB TYPE	FWD HORIZONTAL FCODE	FWD VERTICAL FCODE	

FIG. 4B

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

FIRST ANCHOR FRAME

2	3	4	5	A
7	8	9	10	F
12	13	14	15	K
17	18	19	20	P

P PICTURE 1

3	4	5	A	B
8	9	10	F	G
13	14	15	K	L
18	19	20	P	Q

P PICTURE 2

4	5	A	B	C
9	10	F	G	H
14	15	K	L	M
19	20	P	Q	R

P PICTURE 3

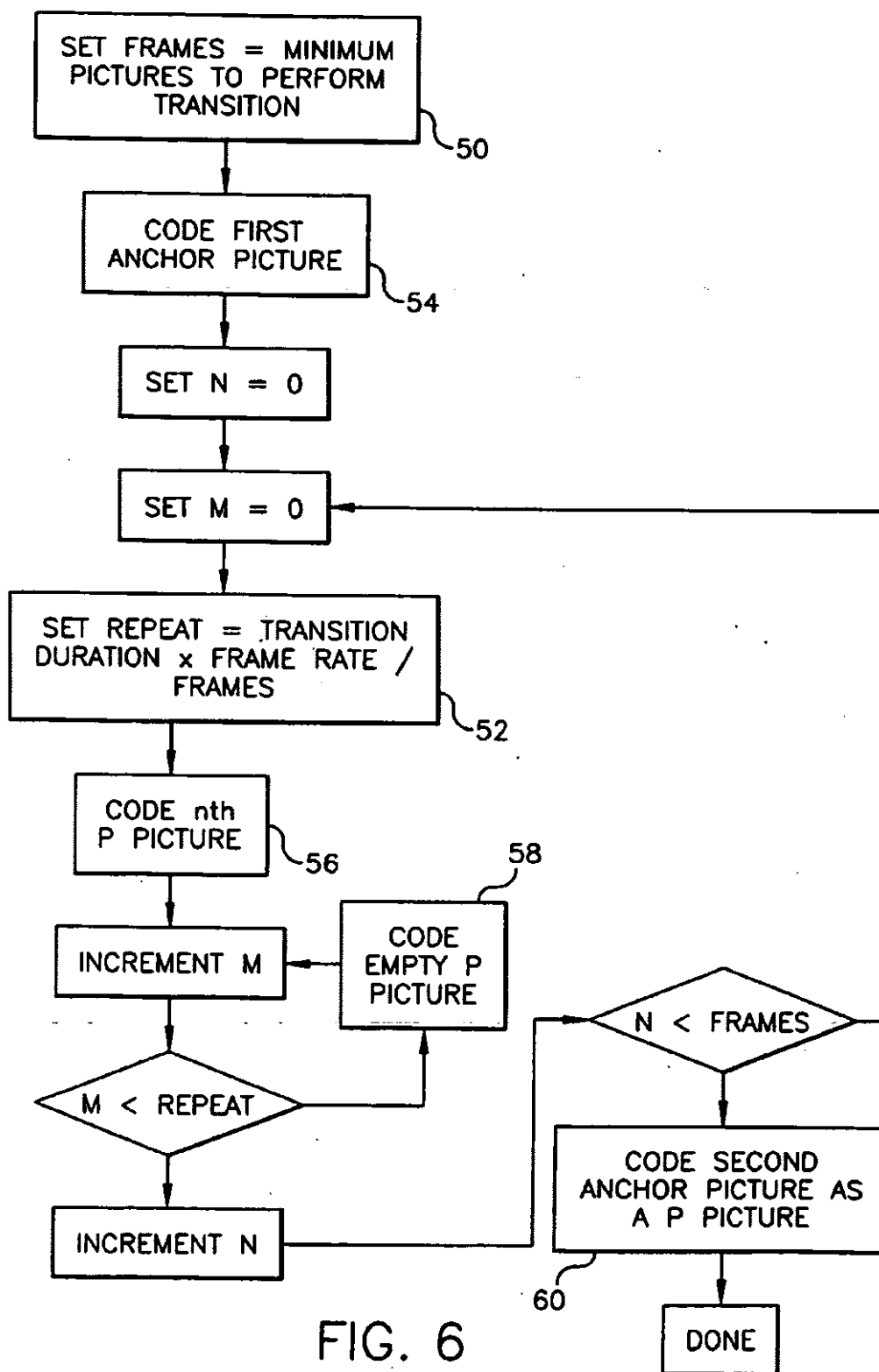
5	A	B	C	D
10	F	G	H	I
15	K	L	M	N
20	P	Q	R	S

P PICTURE 4

A	B	C	D	E
F	G	H	I	J
K	L	M	N	O
P	Q	R	S	T

SECOND ANCHOR FRAME

FIG. 5



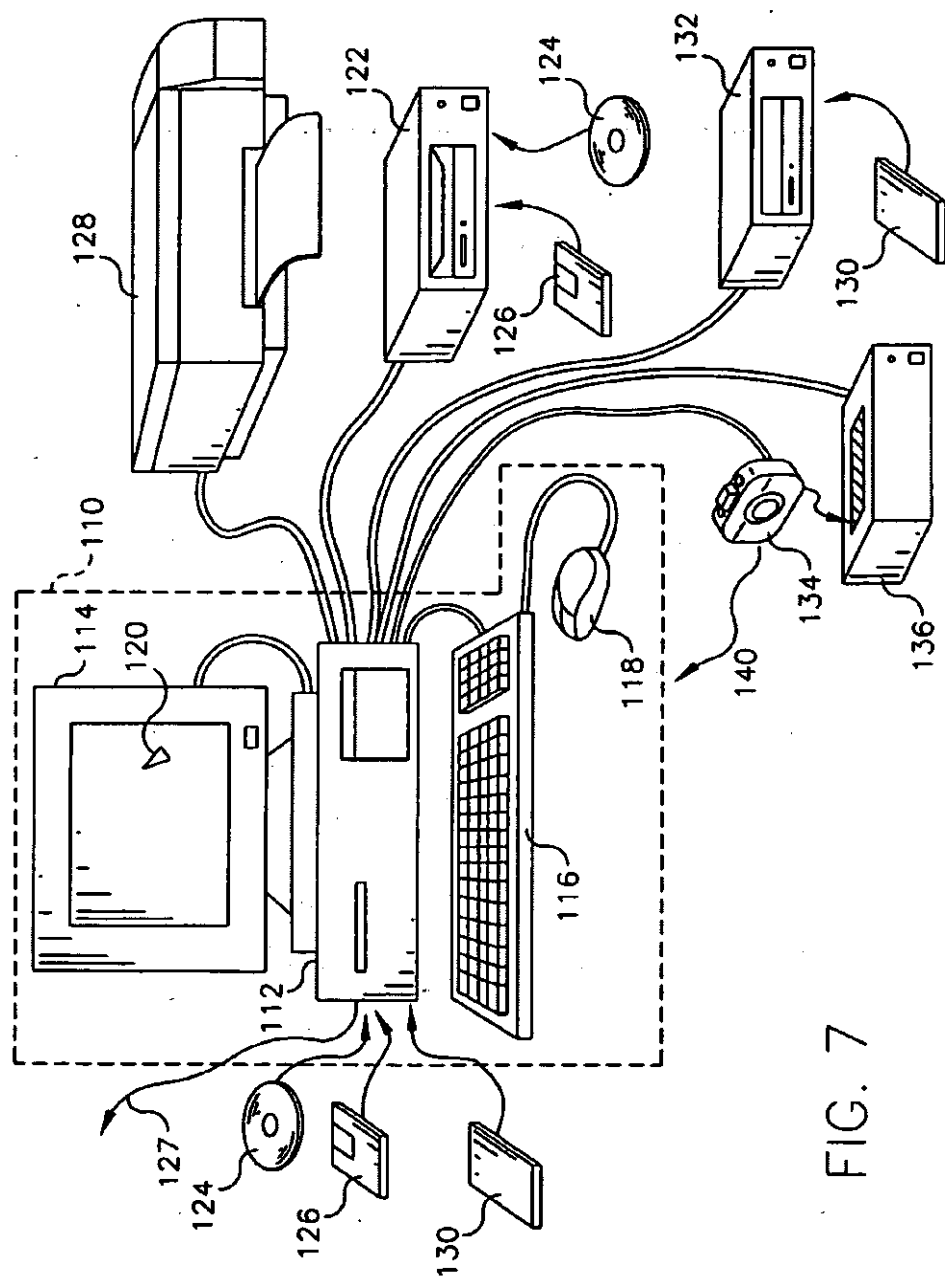


FIG. 7